Message

From: Werner, Lora [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=921F9F156035403FA605C142A287CC1A-LWERNE02]

Sent: 11/3/2017 1:32:51 PM

To: Helverson, Robert [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e96005a319744540a11a1aed352395d1-Rhelvers]

Subject: Fwd: Ames Warehouse Fire (Parkersburg, WV) Public Health Update

Sent from my iPhone

Begin forwarded message:

From: "Messina, Lawrence C" < Lawrence.C.Messina@wv.gov>

Date: November 3, 2017 at 8:40:00 AM EDT

To: "Edge, Charles (ATSDR/DTHHS/OD)" < ibd7@cdc.gov> **Cc:** "Werner, Lora S. (CDC epa.gov)" < werner.lora@epa.gov>

Subject: RE: Ames Warehouse Fire (Parkersburg, WV) Public Health Update

Good morning. Thank you again for this assistance. If the media have any questions regarding this guidance, is there a press point-of-contact for ATSDR? How should we proceed?

Lawrence Messina
Director of Communications
West Virginia Department of Military Affairs and Public Safety
West Virginia State Capitol
Building 1, Room W-400
Charleston, WV 25305

O: 304.957.2515 M: 304.205.3037 F: 304.558.6221

Web: www.dmaps.wv.gov

Follow us on Twitter: @WVDMAPS

WVDMAPS Divisions and Agencies:

Adjutant General/National Guard (WVNG); Corrections (DOC); Justice & Community Services (DJCS); Juvenile Services (DJS); State Fire Marshal; Homeland Security & Emergency Management (DHSEM); Homeland Security State Administrative Agency (HS-SAA); Parole Board; Professional Development Center (PDC); Protective Services/Capitol Police; Regional Jail & Correctional Facility Authority (RJA); State Police; and the West Virginia Intelligence Fusion Center.

PRIVILEGED AND CONFIDENTIAL: This email and any attachments contain information from the West Virginia Department of Military Affairs and Public Safety. It is intended for the exclusive use of the intended addressee only. It may contain information that is proprietary, confidential or privileged, or law enforcement-sensitive. It is protected by all applicable doctrines or privileges, including, but not limited to applicable state and federal law, the attorney-client privilege and the work-product doctrine. These doctrines and privileges are not waived by virtue of sending this communication in error. If you are not the addressee, or have somehow received this communication in error, you are notified that any use, dissemination, disclosure, distribution, forwarding, printing or copying of this communication and any attachments is prohibited, and may be a violation of state or federal law. If you received this communication in error, please immediately delete this communication along with any attachments or files, and destroy all written or electronic copies. Please notify us of the errant communication and your action by phone at 304-558-2930 or by return email. THANK YOU!

From: Edge, Charles (ATSDR/DTHHS/OD) [mailto:ibd7@cdc.gov]

Sent: Thursday, November 2, 2017 6:46 PM

To: Messina, Lawrence C < Lawrence.C.Messina@wv.gov>

Cc: Werner, Lora S. (CDC epa.gov) <werner.lora@epa.gov> Subject: Re: Ames Warehouse Fire (Parkersburg, WV) Public Health Update Good evening Lawrence Assuming EPA's PM10 24-hour average results were principally fine particulate matter, these results ranged from the good through the hazardous AQI categories. Hope this helps. Charles Sent from my iPhone On Nov 2, 2017, at 6:18 PM, Messina, Lawrence C <Lawrence.C.Messina@wv.gov> wrote: Good evening. I've been serving as Public Information Officer for the Incident Command established to respond to the Oct. 21 Ames Warehouse fire in Parkersburg, W.Va. A colleague in the (virtual) Joint Information Center forwarded me your very helpful memo of Oct. 31. I believe this should be shared with the public. I wish to clarify a major finding contained in the memo, however. The memo says, "The primary concern for health officials has been "spikes" of both PM10 and PM2.5. These spikes have been above 24 hour air quality standards for open air for brief periods of time during the day or night." Can you please tell me whether they spikes were in the "Unhealthy for Sensitive Groups" range, the "Unhealthy" range or worse on the Air Quality Index (for particle pollution)? I believe this will help the public avoid jumping to unnecessary and incorrect conclusions

Any assisted appreciated. Thank you.

Lawrence Messina

Director of Communications W.Va. Dept. of Military Affairs & Public Safety 304.957.2515 @WVDMAPS